QGIS Application - Feature request #5707 Split v.generalize GRASS module in two

2012-06-01 08:26 AM - Paolo Cavallini

Status:	Closed		
Priority:	Low		
Assignee:	Victor Olaya		
Category:	Processing/GRASS		
Pull Request or Patch supplied:		Resolution:	
Easy fix?:	No	Copied to github as #: 15232	
Description			
See #2758			

Associated revisions

Revision 1c585a14 - 2016-02-27 11:27 AM - Alexander Bruy

Merge pull request #2776 from medspx/processing_split_vgeneralize

[processing] split v.generalize (fix #5707)

History

#1 - 2014-10-04 11:52 AM - Giovanni Manghi

- Category deleted (59)

- Project changed from 78 to QGIS Application

#2 - 2014-10-04 11:53 AM - Giovanni Manghi

- Category set to Processing/GRASS

#3 - 2016-02-09 12:13 PM - Médéric RIBREUX

- Status changed from Open to In Progress

Hello,

I've made a Pull-Request for this feature request.

As said, I've chosen to split v.generalize in 4 parts because now in GRASS7, there are 4 different groups of algorithms:

- simplification
- smoothing
- displacement
- network

The displayed parameters have been limited to parameters that are actually used by the group of algorithm, resulting in a much more easier to use algorithms.

I have made some tests with all the different algorithms and it seems to work without bug.

Feel free to test, review and make comments if needed !

#4 - 2016-02-27 02:27 AM - Alexander Bruy

- Status changed from In Progress to Closed

Fixed in changeset commit:"1c585a14c88831bb25e2dfe29b8169e07d8b767b".